

von Kreisler Selting Werner P.O.BOX 102241 D-50462 Köln

Europäisches Patentamt
Zweigstelle Den Haag
P.B. 5818

2280 HV Rijswijk
NIEDERLANDE

Patentanwälte Patent Attorneys

Dipl.-Chem. Alek von Kreisler
Dipl.-Ing. Günther Selting
Dipl.-Chem. Dr. Hans-Karsten Werner
Dipl.-Chem. Dr. Johann F. Fues
Dipl.-Ing. Georg Dallmeyer
Dipl.-Ing. Jochen Hilleringmann
Dipl.-Chem. Dr. Hans-Peter Jönsson
Dipl.-Chem. Dr. Hans-Wilhelm Meyers
Dipl.-Chem. Dr. Thomas Weber
Dipl.-Chem. Dr. Jörg Helbing
Dipl.-Ing. Alexander von Kirschbaum
Dipl.-Chem. Dr. Christoph Schreiber

International Patent Application PCT/EP 03/08447
Girindus AG

Responsive to the written opinion dated April 21, 2004:

A new set of claims is submitted which should be the basis
for the further prosecution.

The subject matter of claim 2 was introduced in claims 1, 3
and 17. Former claims 2 and 5 were deleted and the re-
mainning claims were renumbered accordingly.

D1, WO 01/51532, discloses copolymers derived from vi-
nyldicyanoimidazoles and other monomers. Furthermore, it
discloses the use of these polymers as a coupling agent in
oligonucleotide synthesis.

In contrast thereto, the present invention discloses a
method wherein both the activation of the hydroxyl group
and the later removal of the hydroxyl protection group is
done with a solid supported reagent. Therefore, the present
invention is novel over D1.

Via Facsimile and
Confirmation Copy

19 July 2004

/ Our Ref:
030832WO CS/gn

cschreiber@dompatent.de
Extension - 228

Deichmannhaus am Dom
Bahnhofsvorplatz 1
D-50667 Köln

Telefon +49 (221) 9 16 52-0
Telefax +49 (221) 13 42 97

mail@dompatent.de
www.dompatent.de

21.07.04 M

BEST AVAILABLE COPY

D2, US 6,306,599 B1, discloses a method for fabricating an addressable array of biopolymers on a substrate. The method includes forming on a region of the substrate carrying the substrate bound moiety, a solid activator composition; see column 2, lines 53 to 56.

No removal of a hydroxyl protecting group using a solid supported reagent is disclosed. The present invention is therefore novel over D2.

The present invention is also based on an inventive step.

The present invention discloses a complete solution phase synthesis thereby making it possible to avoid complicated purification steps, especially chromatographic purifications which are tedious in large scale synthesis; see page 1, starting from line 27. Solution phase synthesis in prior art suffers from the problem of purification of the reaction media. The present invention discloses therefore a process which has not being disclosed or suggested by D1, D2 or a combination thereof.

Concerning independent claim 16 (now claim 14) no statement has been provided in the written opinion.

It is kindly requested to confirm novelty, inventive step and industrial applicability for all claims.

Should there still be any concerns, it is kindly requested to establish a second written opinion.

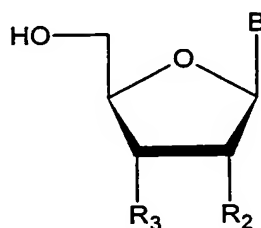
The Patent Attorney


(Dr. Schreiber)

Enclosure: /

Claims

1. A method for preparing an oligonucleotide comprising the steps of
 - a) providing a 3'-protected compound having the formula:



5 wherein

B is a heterocyclic base

R₂ is H, a protected 2'-hydroxyl group, F, a protected amino group, an O-alkyl group, an O-substituted alkyl, a substituted alkylamino or a C4'-O2'-methylen linkage

10 R₃ is OR', NHR'', NR'''R''', a 3'-protected nucleotide or a 3'-protected oligonucleotide,

R' is a hydroxyl protecting group,

R'', R''' are independently an amine protecting group,

15 b) reacting said compound with a nucleotide derivative having a 5'-protection group in the presence of a solid supported activator to give an elongated oligonucleotide with a P(III)-internucleotide bond

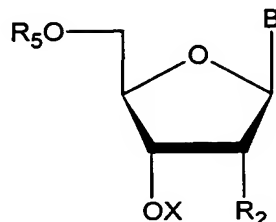
c) optionally processing the elongated oligonucleotide with a P(III)-internucleotide bond by either or both of steps c1) and c2) in any sequence

20 c1) capping preferably by reacting with a solid supported capping agent

c2) oxidizing preferably by reacting the oligonucleotide with a solid supported oxidizing reagent

25 d) removing the 5'-protection group by treatment with a solid supported agent or removing the 5'-protection group with a removal agent followed by addition of a solid supported scavenger.

2. The method of claim 1, wherein the nucleotide derivative having a 5'-protection group of step b) has the following formula:



wherein

5 X is a P(III)-function

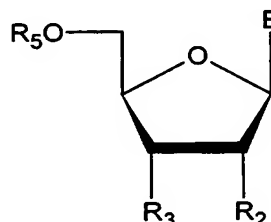
B is a heterocyclic base

R₂ is H, a protected 2'-hydroxyl group, F, a protected amino group, an O-alkyl group, an O-substituted alkyl, a substituted alkylamino or a C4'-O2'-methylen linkage

10 R₅ is a hydroxyl protecting group, a 5'-protected nucleotide or a 5'-protected oligonucleotide.

3. A method for preparing an oligonucleotide comprising the steps of

a) providing a 5'-protected compound having the formula:



15 wherein

B is a heterocyclic base

R₂ is H, a protected 2'-hydroxyl group, F, a protected amino group, an O-alkyl group, an O-substituted alkyl, a substituted alkylamino or a C4'-O2'-methylen linkage

20 R₃ is OH, NH₂

R₅ is a hydroxyl protecting group, a 5'-protected nucleotide or a 5'-protected oligonucleotide

5 b) reacting said compound with a nucleotide derivative having a 3'-protection group in the presence of a solid supported activator to give an elongated oligonucleotide with a P(III)-internucleotide bond

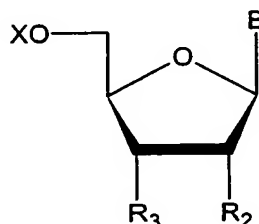
c) optionally processing the elongated oligonucleotide with a P(III)-internucleotide bond by either or both of steps c1) and c2) in any sequence

c1) capping, preferably by reacting with a solid supported capping agent

10 c2) oxidizing, preferably by reacting the oligonucleotide with a solid supported oxidizing reagent

d) removing the 3'-protection group by treatment with a solid supported agent or removing the 3'-protection group with a removal agent followed by addition of a solid supported scavenger.

15 4. The method of claim 3, wherein the nucleotide derivative having a 3'-protection group has the following formula:



wherein

X is a P(III)-function

20 B is a heterocyclic base

R₂ is H, a protected 2'-hydroxyl group, F, a protected amino group, an O-alkyl group, an O-substituted alkyl, a substituted alkylamino or a C4'-O2'-methylen linkage

25 R₃ = OR'₃, NHR"sub>3, NR"sub>3R'"sub>3, a 3'-protected nucleotide or a 3'-protected oligonucleotide,

R¹₃ is a hydroxyl protecting group,

R²₃, R³₃ are independently an amine protecting group,

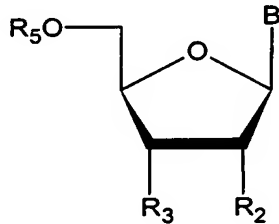
R¹₃ is a hydroxyl protecting group, a 3'-protected nucleotide or a 3'-protected oligonucleotide.

- 5 5. The method of any one of claims 1 to 4, comprising the further step of
 - e) repeating steps a) to d) at least once.
6. The method of any one of claims 1 to 5, wherein the nucleotide derivative of step b) is a phosphoramidite or a H-phosphonate.
7. The method of any one of steps 1 to 6, wherein the solid supported activator of step b) is selected from the group consisting of a solid support bearing a pyridinium salt, a cation exchange solid support with an optionally substituted pyridinium, a cation exchange solid support with an optionally substituted imidazolium salt, a solid support bearing an optionally substituted azole (imidazol, triazole, tetrazole), a salt of a weak base anion exchange resin with a strong acid, a weak cation exchange resin (carboxylic) in its protonated form, a solid support bearing an optionally substituted phenol, a solid support bearing a carboxylic acid chloride/bromide, a sulfonic acid chloride/bromide, a chloroformate, a bromoformate, a chlorosulfite, a bromosulfite, a phosphorochloridate, a phosphorbromidate and a solid support bound carbodiimide.
- 10 15 20 25 30 8. The method of any one of claims 1 to 7, wherein the solid supported oxidizing reagent is selected from the group consisting of solid supported periodates, permanganates, osmium tetroxides, dichromates, hydroperoxides, substituted alkylamine oxides, percarboxylic acid and persulfonic acid.
9. The method of any one of claims 1 to 8, wherein the oxidizing is a sulfurization.
10. The method of claim 9, wherein the solid supported oxidizing reagent is selected from the group consisting of a solid supported tetrathionate, a solid supported alkyl or aryl sulfonyl disulfide, a solid supported optionally substituted dibenzoyl tetrasulfide, a solid supported bis(alkyloxythio-

carbonyl)tetrasulfide, a solid supported optionally substituted phenylacetyl disulfide, a solid supported N-[(alkyl or aryl)sulfanyl] alkyl or aryl substituted succinimide and a solid supported (2-pyridinylidithio) alkyl or aryl.

11. The method of any one of claims 1 to 10, wherein the solid supported capping agent is a solid supported activated acid, preferably a carboxylic acid chloride, carboxylic acid bromide, azolide, substituted azolide, anhydride or chloroformate or phosphorochloridate, or a solid supported phosphoramidite, or a solid supported H-phosphonate monoester.
- 5
12. The method of any one of claims 1 to 11, wherein the 5'-protection is a dimethoxytrityl group (DMTr) or a monomethoxytrityl group (MMTr) and the solid supported agent of step d) is an cationic ion exchanger resin in the H⁺ form or solid supported ceric ammonium nitrate.
- 10
13. The method of any one of claims 1 to 12, wherein the 3'-protection is a silyl group and the solid supported agent of step d) is an anionic ion exchanger resin in the F-form or the 3'-protection is levulinic acid and the solid supported agent of step d) is a solid supported hydrazine or a solid supported hydrazinium.
- 15
14. Use of a solid supported sulfurization agent consisting of solid supported amine and a tetrathionate having the formula S₄O₆⁻ or a cyanoethylthiosulfate (NC-CH₂-CH₂-S-SO₃⁻) for sulfurization of oligonucleotides.
- 20
15. A method for preparing an oligonucleotide comprising the steps of

- a) providing a compound having the formula:



wherein

- 25 B is a heterocyclic base
R₂ is H, a protected 2'-hydroxyl group, F, a protected amino group, an O-

alkyl group, an O-substituted alkyl, a substituted alkylamino or a C4'-O2' methylen linkage

and

R₃ is OR'₃, NHR''₃, NR'''₃,

5 a protected nucleotide or a protected oligonucleotide and R₅ is a P(III) function

R'₃ is a hydroxyl protecting group,

R''₃, R'''₃ are independently an amine protecting group,

or

10 R₅ is a hydroxyl protecting group, a protected nucleotide or a protected oligonucleotide and R₃ is a P(III) function

b) reacting said compound with a nucleotide derivative having a 3' or 5'-free OH-group in the presence of a solid supported activator to give an elongated oligonucleotide with a P(III)-internucleotide bond

15 c) optionally processing the elongated oligonucleotide with a P(III)-internucleotide bond by either or both of steps c1) and c2) in any sequence

c1) capping by reacting with a solid supported capping agent

c2) oxidizing by reacting the oligonucleotide with a solid supported oxidizing reagent

20 d) removing the 3' or 5'-protection group by treatment with a solid supported agent or removing the 5'-protection group with a removal agent followed by addition of a solid supported scavenger.